

L Number	Hits	Search Text	DB	Time stamp
-	239	704/.ccls. and (spectral spectrum frequency adj1 addition) and noise and match and mean and training and (likelihood probabilit\$4)	USPAT; US-PGPUB	2004/09/02 15:47
-	0	704/.ccls. and ((spectral spectrum frequency) adj1 addition) and noise and match and mean and training and (likelihood probabilit\$4)	USPAT; US-PGPUB	2004/09/02 15:48
-	115	704/.ccls. and ((spectral spectrum frequency) same add\$4) and noise and match and mean and training and (likelihood probabilit\$4)	USPAT; US-PGPUB	2004/09/02 15:49
-	164	704/.ccls. and ((spectral spectrum frequency) same add\$6) and noise and match and mean and training and (likelihood probabilit\$4)	USPAT; US-PGPUB	2004/09/02 15:49
-	27	704/.ccls. and ((spectral spectrum frequency) near2 add\$6) and noise and match and mean and training and (likelihood probabilit\$4)	USPAT; US-PGPUB	2004/09/02 15:49
-	27	704/.ccls. and ((spectral spectrum frequency) near2 add\$6) and noise and match and mean and training and (likelihood probabilit\$4) and model	USPAT; US-PGPUB	2004/09/02 15:49
-	4	704/.ccls. and ((spectral spectrum frequency) near2 add\$6) and noise and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification)	USPAT; US-PGPUB	2004/09/02 15:55
-	2	704/.ccls. and ((spectral spectrum frequency) near2 addition) and noise and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification)	USPAT; US-PGPUB	2004/09/02 15:56
-	2	((spectral spectrum frequency) near2 addition) and noise and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification)	USPAT; US-PGPUB	2004/09/02 16:22
-	0	704/.ccls. and (spectral spectrum frequency) and (additive addition adj1 noise) and (noise near2 (background environment)) and (match near2 (mean variance)) and mean and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:19
-	4	704/.ccls. and ((spectral spectrum frequency) near2 (additive addition)) and noise and (noise near2 (background environment)) and match and mean and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:20
-	1	704/.ccls. and ((spectral spectrum frequency) near2 addition) and noise and (noise near2 (background environment)) and match and mean and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:20
-	0	704/.ccls. and ((spectral spectrum frequency) near2 (additive addition)) and noise and (noise near2 (background environment)) and (match near2 (mean variance)) and mean and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:20
-	0	((spectral spectrum frequency) near2 addition) and noise and (noise near2 (background environment)) and match and mean and training and (likelihood probabilit\$4) and model and (speech speaker) adj1 (recognition identification verification) and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:21
-	15	((spectral spectrum frequency) near2 addition) and noise and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification)	USPAT; US-PGPUB	2004/09/02 16:24
-	2	((spectral spectrum frequency) near2 addition) and noise and (noise near1(background environment)) and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification)	USPAT; US-PGPUB	2004/09/02 16:24

	1	((spectral spectrum frequency) near2 addition) and noise and (noise near1(background environment)) and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification) and frequency adj1 domain	USPAT; US-PGPUB	2004/09/02 16:24
	1	((spectral spectrum frequency) near2 addition) and noise and (noise near2 (background environment)) and match and mean and training and (likelihood probabilit\$4) and model and speaker adj1 (recognition identification verification) and frequency adj1 domain	USPAT; US-PGPUB	2004/09/02 16:24
	5	((spectral spectrum frequency) near2 addition) and noise and (noise near2 (background environment)) and match and mean and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:27
	0	((spectral spectrum frequency) near2 addition) and noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near1 (mean variance)) and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:29
	0	704/\$.ccls. and noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near1 (mean variance)) and training and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:30
	0	704/\$.ccls. and noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near1 (mean variance)) and (likelihood probabilit\$4) and model and frequency adj1 domain and variance	USPAT; US-PGPUB	2004/09/02 16:30
	0	704/\$.ccls. and noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near1 (mean variance)) and (likelihood probabilit\$4) and model and variance	USPAT; US-PGPUB	2004/09/02 16:31
	4	704/\$.ccls. and noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near2 (mean variance)) and (likelihood probabilit\$4) and model and variance	USPAT; US-PGPUB	2004/09/02 16:31
	52	noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near2 (mean variance)) and (likelihood probabilit\$4) and model and variance	USPAT; US-PGPUB	2004/09/02 16:31
	7	noise and (noise near2 (background environment)) and ((match\$4 compar\$5) near2 (mean variance)) and (likelihood probabilit\$4) and model and variance and (speech speaker) adj1 (recognition identif\$5 verification)	USPAT; US-PGPUB	2004/09/02 16:32
	35	4933973.URPN.	USPAT	2004/09/03 12:48
	4	"0003971"	USPAT;	2004/09/03 14:37
	12	"003971"	USPAT; US-PGPUB	2004/09/07 11:49
	1163	(noise near4 speech) and recogni\$4 and spectrum	USPAT; US-PGPUB	2004/09/07 11:51
	788	(noise near4 speech) and recogni\$4 and spectrum and model\$3	USPAT; US-PGPUB	2004/09/07 11:51
	389	(noise near4 speech) same recogni\$4 and spectrum and model\$3	USPAT; US-PGPUB	2004/09/07 11:52
	86	(noise near4 speech) same recogni\$4 same spectrum and model\$3	USPAT; US-PGPUB	2004/09/07 11:52
	86	(noise near4 speech) same recogni\$4 same spectrum and model\$3 @ad<2000	USPAT; US-PGPUB	2004/09/07 11:53
	59	(noise near4 speech) same recogni\$4 same spectrum and model\$3 and @ad<20001010	USPAT; US-PGPUB	2004/09/07 11:53
	17	(noise near4 speech) same recogni\$4 same spectrum same model\$3 and @ad<20001010	USPAT; US-PGPUB	2004/09/07 12:07
	142	(noise near4 speech) and recogni\$4 and spectrum and @ad<20001010 and mean and variance	USPAT; US-PGPUB	2004/09/07 12:09
	3	(noise near4 speech) same recogni\$4 same spectrum same model\$3 and @ad<20001010 and mean and variance	USPAT; US-PGPUB	2004/09/07 12:09

	20	(noise near4 speech) same recogni\$4 same spectrum and model\$3 and @ad<20001010 and mean and variance	USPAT; US-PGPUB	2004/09/07 12:10
	7	(noise near4 speech) same recogni\$4 same spectrum and model\$3 and @ad<20001010 and (noise same (mean and variance))	USPAT; US-PGPUB	2004/09/07 12:12
	6	(noise near4 speech) same recogni\$4 same spectrum and model\$3 and @ad<20001010 and (noise same (mean and variance) and (change modif\$4 add))	USPAT; US-PGPUB	2004/09/07 12:17
	0	(noise near4 speech) same recogni\$4 same spectrum and model\$3 and @ad<20001010 and (noise same (mean and variance) same (change modif\$4 add))	USPAT; US-PGPUB	2004/09/07 12:17
	9	(noise near4 speech) same recogni\$4 same spectrum and @ad<20001010 and (noise same (mean variance) same (change modif\$4 add))	USPAT; US-PGPUB	2004/09/07 12:20
	17	(noise near4 speech) same recogni\$4 same spectrum and @ad<20001010 and (noise same (mean variance) same (change modif\$4 add\$6))	USPAT; US-PGPUB	2004/09/07 12:20
	20	(noise near4 speech) same recogni\$4 same spectrum and @ad<20001010 and (noise same (mean variance) same (chang\$4 modif\$4 add\$6))	USPAT; US-PGPUB	2004/09/07 12:21
	42	(noise near4 speech) same recogni\$4 same (spectrum spectral frequency) and @ad<20001010 and (noise same (mean variance) same (chang\$4 modif\$4 add\$6))	USPAT; US-PGPUB	2004/09/07 12:48
	9	(noise near4 speech) same recogni\$4 same (spectrum spectral frequency) and @ad<20001010 and (noise same (mean and variance) same (chang\$4 modif\$4 add\$6))	USPAT; US-PGPUB	2004/09/07 12:24
	9	(noise near4 speech) same recogni\$4 same (spectr\$4 frequency) and @ad<20001010 and (noise same (mean and variance) same (chang\$4 modif\$4 add\$6))	USPAT; US-PGPUB	2004/09/07 12:26
	7	(noise near4 speech) same recogni\$4 same (spectrum spectral frequency) and @ad<20001010 and (noise same (mean variance) same (chang\$4 modif\$4 add\$6)) and (subtrac\$4 near2 mean)	USPAT; US-PGPUB	2004/09/07 13:27
	5	(noise near4 speech) same recogni\$4 same (spectrum spectral frequency) and @ad<20001010 and (noise same (mean variance) same (chang\$4 modif\$4 add\$6)) and (subtrac\$4 near2 mean) same noise	USPAT; US-PGPUB	2004/09/07 22:40
	3	(noise near4 speech) same recogni\$4 same (spectrum spectral frequency) and @ad<20001010 and (noise same (mean variance) same (chang\$4 modif\$4 add\$6)) and (add\$4 near2 mean) same noise	USPAT; US-PGPUB	2004/09/08 12:02
	1	(noise near4 speech) same recogni\$4 same (spectrum spectral frequency) and @ad<20001010 and (noise same ((equal\$4 match\$4) near2 variance))	USPAT; US-PGPUB	2004/09/08 12:07
	3	(noise near4 speech) same recogni\$4 and @ad<20001010 and (noise same ((equal\$4 match\$4) near2 variance))	USPAT; US-PGPUB	2004/09/08 12:10
	3	(noise near4 speech) same recogni\$4 and @ad<20001010 and (noise same ((equal\$4 match\$4 modif\$4) near2 variance))	USPAT; US-PGPUB	2004/09/08 12:10
	4	(noise near4 speech) same recogni\$4 and @ad<20001010 and (noise same ((equal\$4 match\$4 modif\$4 change) near2 variance))	USPAT; US-PGPUB	2004/09/08 12:12
	6	(noise near4 speech) same recogni\$4 and @ad<20001010 and (noise same ((equal\$4 match\$4 modif\$4 adjust\$4 change\$4) near2 variance))	USPAT; US-PGPUB	2004/09/08 12:13